This is a project update for the Cowles Street Project effective September 3, 2009.

Please visit the Cowles Street Project website and refer your clientele for more information.

Cowles St and 21st Ave

- Sidewalk is nearly complete
- D-1 material has been hauled and placed
- Paving is scheduled to begin after Labor Day
- During the paving operation semi-trucks and heavy equipment will be operating within and around the project
- During paving traffic may be routed differently
- The LED street lighting is scheduled to be operational near the end of September

Cowles, 23rd to 19th Ave, continues to be CLOSED to through traffic

- Residential and Business access is provided
- Detours are set up during this period, directing traffic around the closed area

19th Ave and Cowles St Intersection

- Eastbound traffic (headed towards South Cushman) has been shifted into turn lanes
- Westbound traffic remains in its normal lane, but drivers should be cautious

23rd Ave and Cowles St Intersection

- Westbound traffic (headed towards Lathrop St) has been shifted into turn lanes
- Eastbound traffic remains in its normal lane, but drivers should be cautious
- The four way stop remains in effect at both intersections
- Medical offices located off of Cowles St are accessible via the Business Access detour
- Watch for pedestrians, especially children walking to and from schools
- Residential and Business accesses provided on 21st Ave and Cowles St are unpaved so speeds should be kept down for safety

If you have any ADA concerns about the Cowles St Project please contact Exclusive Paving or DOT&PF.

THANK YOU FOR YOUR PATIENCE!

Dale Himebauch, Exclusive Paving (907) 488-8833, dwhimebauch@colaska.com

David Hetman, DOT&PF Project Engineer (907) 456-8855, dave.hetman@alaska.gov

Meadow Bailey, DOT&PF Public Information Officer (907) 451-2240, meadow.bailey@alaska.gov

NOTE for work occurring in surrounding area:

H C Contractors Inc. is working on 20th Ave between Cowles St and Lisga St.

Please direct any questions or concerns about the H C project to their office at 455-6667.